Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

Examiner Chan Park

## DRAFT PROPOSED AMENDMENT

1. (Cancelled)

2. (Currently amended) A method of communicating and controlling receiving and presenting video or audio mass medium programming in a network, said method comprising the steps of:

inputting to a computer at an intermediate <u>television</u> transmission station data related to said <u>video or audio mass medium</u> programming;

transmitting receiving a first downloadable code related to said <u>video or audio mass medium</u> programming to <u>and at least one comparison signal at</u> said intermediate <u>television</u> transmission station from an originating television transmission station;

detecting the presence of said first downloadable code and said at least one comparison signal at said intermediate television transmission station and passing said detected first downloadable code to said computer;

generating at said intermediate television transmission station a second downloadable code by processing said inputted data under control of based on determining the contents of said first downloadable code;

comparing said at least one comparison signal with stored information at said intermediate television transmission station; and

transmitting <u>said video or audio mass medium programming and</u> said second downloadable code to at least one receiver station <u>based on a result of said comparison</u>; and

Application Serial No.: 08/447,447

Attorney Docket No.: PMC-003 C270

video or audio mass medium programming along with information having a predetermined

relationship to said video or audio mass medium programming to perform one of completing and

supplementing supplement said video or audio mass medium programming under control of by

processing said generated second downloadable code at said at least one receiver station.

3. (Currently amended) A method of communicating signals in a <u>television</u> communications network, said <u>television</u> communications network including at least one origination station and a plurality of intermediate <u>television</u> transmission stations, each of said plurality of intermediate <u>television</u> transmission stations having a receiver, at least one signal generator operatively connected to said receiver, a transmitter, an automatic control unit operatively connected to said at least one signal generator, and a detector operatively connected to said at least one signal generator, said method comprising the steps of:

transmitting receiving in each of said plurality of intermediate television transmission

stations an information transmission, including at least one generation instruction related to

television programming and at least one signal for comparison from said at least one origination
station;

receiving in each of said plurality of intermediate transmission stations said information transmission;

detecting in each of said plurality of intermediate <u>television</u> transmission stations said at least one generation instruction and said at least one signal for comparison;

passing in each of said plurality of intermediate <u>television</u> transmission stations said at least one generation instruction and said at least one signal for comparison to said automatic control unit;

Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

generating in each of said plurality of intermediate television transmission stations a

respective generated signal in accordance with said at least one generation instruction; and

comparing, under control of said automatic control unit at each of said plurality of intermediate television transmission stations, said at least one signal for comparison with stored information; and

transferring in each of said plurality of intermediate <u>television</u> transmission stations said respective generated signal <u>and said television programming to at least one respective receiver station to said transmitter based on at least one comparison performed by said automatic control unit in accordance with said at least one signal for comparison <u>based on a result of said step of comparing</u>, wherein <u>said</u> a first of said respective generated signals when generated by a first of said plurality of intermediate <u>television</u> transmission stations is different from a second of said respective generated signals when generated by a second of said plurality of intermediate <u>television</u> transmission stations,</u>

wherein said at least one respective receiver station receives and displays said television

programming along with information having a predetermined relationship to said television

programming to supplement said television programming by processing said respective generated signal received at said at least one respective receiver station.

## 4-8. (Cancelled)

9. (Currently amended) The method of claim 3, wherein said at least one generation instruction instructs each of said plurality of intermediate <u>television</u> transmission stations to generate microprocessor instructions, said method further comprising the step of including said

Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

microprocessor instructions in said respective generated signal at each of said plurality of

intermediate television transmission stations.

10. (Currently amended) The method of claim 3, wherein said automatic control units are

unit at each of said plurality of intermediate television stations is programmed to respond to said at

least one generation instruction at different times at different of said plurality of intermediate

television stations.

11. (Currently amended) The method of claim 3, wherein at least a portion of said

information transmission includes video or audio mass medium programming, said method further

comprising the steps of:

receiving a control signal which operates at each of said plurality of intermediate transmitter

stations to communicate transmit said video or audio mass medium programming to said transmitter;

and transmitting said mass medium programming from each of said plurality of intermediate

television transmission stations.

12. (Currently amended) The method of claim 3, further comprising the step of transmitting

from a second origination station a control signal which is effective to cause at least one of said

plurality of intermediate television transmission stations to store a second generation instruction and

a second signal for comparison.

13. (Previously presented) The method of claim 12, further comprising the step of

transmitting said second generation instruction from said second origination station.

Application Serial No.: 08/447,447 Draft Proposed Amendment

Attorney Docket No.: PMC-003 C270

14. (Currently amended) The method of claim 11, wherein said video or audio mass medium

programming comprises audio.

15. (Currently amended) The method of claim 3, wherein said automatic control unit in each

of said plurality of intermediate television transmission stations is programmed to control a switch,

said switch adapted to communicate an said information transmission transmitted from said at least

one origination station, said method further comprising the step of transmitting an instruction from

said at least one origination station which causes at least one of said plurality of intermediate

television transmission station stations to control its switch.

16. (Currently amended) The method of claim 3, wherein each of said plurality of

intermediate television transmission stations transmits video or audio mass medium programming,

said method further comprising the step of transmitting said video or audio mass medium

programming from said at least one origination station to said plurality of intermediate television

transmission stations.

17-18. (Cancelled)

19. (Currently amended) The method of claim 3, wherein at least one of said plurality of

intermediate television transmission stations generates control signals and wherein at least one

receiver station outputs a video presentation in accordance with said control signals.

20. (Currently amended) The method of claim 16, wherein a second information transmission

transmitted from each of said plurality of intermediate television transmission stations includes said

Application Serial No.: 08/447,447 Draft Proposed Amendment

Attorney Docket No.: PMC-003 C270

video or audio mass medium programming, said method further comprising the step of including

said respective generated signal in said information transmission at each of said plurality of

intermediate television transmission stations.

21. (Currently amended) The method of claim 20, wherein said step of including comprises

embedding at least a portion of said respective generated signal in the normal transmission location

of said video or audio mass medium programming.

22. (Currently amended) The method of claim 21, wherein said video or audio mass medium

programming comprises audio.

23. (Previously presented) The method of claim 9, further comprising the step of at least one

of compiling and linking said microprocessor instructions.

24. (Currently amended) The method of claim 3, wherein at least one of said plurality of

intermediate television transmission stations generates control signals, wherein at least one receiver

station outputs a first portion of audio in accordance with said control signals, said method further

comprising the step of transmitting a second portion of audio to be output with said first portion of

audio.

25. (Previously presented) The method of claim 2, further comprising the step of transmitting

a portion of said first downloadable code in said second downloadable code.

Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

26. (Currently amended) The method of claim 2, wherein said at least one receiver station generates a portion of said information having a predetermined relationship to said video or audio mass medium programming to one of complete and supplement said video or audio mass medium programming by processing stored data, said method further comprising the step of transmitting data

27-42. (Cancelled)

to be stored at said at least one receiver station.

43. (Currently amended) A method of communicating and controlling at least one of the reception and presentation of <u>television</u> programming in a network, said network including a programming origination station, an intermediate <u>television</u> transmission station, and at least one subscriber station, said intermediate <u>television</u> transmission station including a receiver and a transmitter, and <u>said</u> at least one subscriber station including at least one output device, said method comprising the steps of:

storing computer program code at said intermediate <u>television</u> transmission station related to first <u>television</u> programming;

inputting to a computer at said intermediate <u>television</u> transmission station data related to said first <u>television</u> programming;

transmitting receiving a first control signal to and a comparison signal at said intermediate television transmission station from said programming origination station;

detecting said first control signal at said intermediate <u>television</u> transmission station and passing said first control signal to said computer;

executing said stored computer program code in response to <u>determining the composition of</u> said first control signal;

Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

generating at said intermediate television transmission station downloadable computer program code by processing said data under control of based on determining the contents of said stored computer program code;

comparing said comparison signal with stored information at said intermediate television transmission station; and

transmitting said generated downloadable computer program code to said at least one subscriber station based on a result of the comparison in response to a second control signal; transmitting said first programming to said intermediate transmission station;

receiving said first <u>television</u> programming at said intermediate <u>television</u> transmission station <u>from said programming origination station</u>; and

intermediate <u>television</u> transmission station to said at least one subscriber station; and eausing one of said at least one subscriber station, under control of said generated downloadable computer program code; controlling said at least one subscriber station to at least one of receive second programming and <u>diplay present said</u> second programming along with said first <u>television</u> programming at said at least one output device, wherein said third control signal executes <u>instructs said</u> at least one subscriber station.

44. (Currently amended) A method of communicating signals in a <u>television</u> communications network, said <u>television</u> communications network including at least one origination station and a plurality of intermediate <u>television</u> transmission stations, each of said intermediate <u>television</u> transmission stations having a receiver, at least one signal generator operatively connected to said receiver, a transmitter, an automatic control unit operatively connected to said at least one signal generator, and a detector operatively connected to said automatic control unit, wherein each said

Application Serial No.: 08/447,447

Attorney Docket No.: PMC-003 C270

automatic control unit is programmed to perform in a station-specific fashion, said method comprising the steps of:

transmitting information content of at least one first signal from said at least one origination station to each of said plurality of intermediate television transmission stations, said information content of at least one first signal including at least one generation instruction related to television programming;

transmitting information content of at least one transmission control signal from said at least one origination station to each of said plurality of intermediate television transmission stations;

receiving at each one of said plurality of intermediate <u>television</u> transmission stations said information content of at least one first signal;

detecting, at each one of said plurality of intermediate <u>television</u> transmission stations, said at least one generation instruction;

receiving, at each one of said plurality of intermediate <u>television</u> transmission stations, said information content of at least one transmission control signal;

passing, at each one of said plurality of intermediate <u>television</u> transmission stations, said at least one generation instruction to said automatic control unit;

generating, at each one of said plurality of intermediate <u>television</u> transmission stations, in accordance with said generation instruction, information content of a second signal;

transferring including, at each one of said plurality of intermediate television transmission stations, to said transmitter in accordance with said transmission control signal, said information content of a second signal in a said second signal; and

transmitting from each intermediate <u>television</u> transmission station of said plurality of intermediate <u>television</u> transmission stations <u>to at least one respective receiver station in accordance</u> with said information content of at least one transmission control signal said second signal, such that

Application Serial No.: 08/447,447

Attorney Docket No.: PMC-003 C270

the transmission time of said second signal when transmitted from a first of said plurality of intermediate <u>television</u> transmission stations is different from the transmission time of said second signal when transmitted from a second of said plurality of intermediate <u>television</u> transmission stations,

wherein said at least one respective receiver station receives and displays said television

programming along with information having a predetermined relationship to said television

programming to supplement said television programming by processing said second signal received at said at least one respective receiver station.

- 45. (Currently amended) The method of claim 44, wherein said at least one generation instruction instructs each of said plurality of intermediate television transmission stations to generate microprocessor instructions and said automatic control unit is programmed with data of at least one of (i) at least one formula and (ii) at least one item to be generated.
- 46. (Currently amended) The method of claim 44, wherein said automatic control units are unit of each of said plurality of intermediate television transmission stations is programmed to respond to said at least one generation instruction at <u>a</u> different times time.
- 47. (Currently amended) The method of claim 44, wherein said at least one first signal .contains <u>video or audio</u> mass medium programming, said method further comprising the steps of:

communicating said <u>video or audio</u> mass media programming to said transmitter based on receipt of said at least one transmission control signal; and

Application Serial No.: 08/447,447

transmission station.

Attorney Docket No.: PMC-003 C270

retransmitting said <u>video or audio</u> mass medium programming from each of said plurality of intermediate <u>television</u> transmission stations at a time that is different at each intermediate <u>television</u>

- 48. (Currently amended) The method of claim 44, further comprising the step of transmitting from a second origination station an instruct signal that causes at least one of said plurality of intermediate <u>television</u> transmission stations to store a second generation instruction and a second transmission instruction.
- 49. (Previously presented) The method of claim 48, further comprising the step of transmitting said second generation instruction from said second origination station.
- 50. (Currently amended) The method of claim 47, wherein said <u>video or audio</u> mass medium programming includes audio.
- 51. (Currently amended) The method of claim 44, wherein each of said plurality of intermediate <u>television</u> transmission stations further has a switch and an <u>said</u> automatic control unit that is programmed to control said switch.
- 52. (Currently amended) The method of claim 44, wherein each of said plurality of intermediate <u>television</u> transmission stations retransmits programming, said method further comprising the step of transmitting said programming from said at least one origination station to said plurality of intermediate <u>television</u> transmission stations.

Application Serial No.: 08/447,447 Attorney Docket No.: PMC-003 C270

53-54. (Cancelled)

55. (Currently amended) The method of claim 44, wherein a retransmission control signal

instructs said plurality of intermediate television transmission stations to retransmit immediately,

said method further comprising the step of selecting at least one of said at least one generation

instruction and said at least one transmission instruction to store and retransmit.

56. (Previously presented) The method of claim 52, wherein said programming includes said

second signal.

57. (Previously presented) The method of claim 56, wherein at least a portion of said second

signal is embedded in the normal transmission location of said programming.

58. (Previously presented) The method of claim 57, wherein said programming includes

audio.

59. (Previously presented) The method of claim 45, further comprising the step of at least

one compiling and linking said microprocessor instructions.

60. (Currently amended) The method of claim 44, further comprising the step of transmitting

at least one of a signal for comparison and at least one retransmission control signal from a first one

of said plurality of intermediate <u>television</u> transmission stations.

61. (Cancelled)